## Rocky Mountain E&P Technology Transfer Workshop

## Colorado Convention Center Denver, CO

August 4, 2003

| 7:00 am | Registration and Continental Breakfast   |
|---------|--|
| 8:00 am | Welcome and Overview - Rm. C-101/103 Brad Tomer U.S. Department of Energy, National Energy Technology Laboratory |
| 8:15 am | Very High-Speed Drill String<br>Communications Network<br><i>David Pixton</i> , Novatek, Inc.                    |
| 8:45 am | Multiscale Seismic Measurements for Qua  |



8:45 am Multiscale Seismic Measurements for Quantifying Fracture Properties in Gas Reservoirs
 *Ernest L. Majer*, Lawrence Berkeley National Laboratory
 9:15 am Next Generation Modeling for Improved Exploration and Development Success in Naturally

Fractured Gas Reservoirs Randal L. Billingsley, Advanced Resources International, Inc.

9:45 am Break

10:00 am Significant Risk Reduction in the Exploration for Anomalously Pressured Gas Assets in the Rocky Mountain Laramide Basins

Ronald C. Surdam, Innovative Discovery Technologies (IDT)

Rock Physics Constraints on Seismic Signatures of Fractures *Gary Mavko*, Stanford University

11:00 am Water-Fracs in Bossier Sands: Where is the Proppant Going? *Mukul M. Sharma*, University of Texas at Austin

11:30 am **Group Lunch - Rm. C-108/110** 

Technology and Gas: Evolution of E&P in the Green River Basin

Lance Cook, Wyoming State Geological Survey

12:55 pm Adjourn



10:30 am

